From: <u>James McKenna</u>

To: <u>Chip Humphrey/R10/USEPA/US@EPA; Eric Blischke/R10/USEPA/US@EPA</u>

Cc: <u>Jennifer Woronets</u>; <u>Bob Wyatt</u>; <u>Keith Pine</u>; <u>Gene Revelas</u>

Subject: FW: CSM Source and In-Water Contamination Relationship Discussion

Date: 11/09/2010 09:24 AM

Chip and Eric:

Thanks for the rough outline, our team is looking at it and we'll get back to you if we have any questions

Just a reminder to cc Jen on any correspondence with the LWG so that it gets into our formal system/files. We've got a lot of balls in the air these days, and we want to make sure some issues don't slip through the cracks.

Thanks.

Jim McKenna
Verdant Solutions, LLC
1519 SW Columbia Street
Suite A
Portland, OR 97201
Office: (503) 477-5593
Cell: (503) 309-1621
jim.mckenna@verdantllc.com

----Original Message---From: Blischke.Eric@epamail.epa.gov
[mailto:Blischke.Eric@epamail.epa.gov]
Sent: Thursday, November 04, 2010 4:10 PM
TO: Gene Revelas
Cc: Humphrey.Chip@epamail.epa.gov
Subject: CSM Source and In-Water Contamination Relationship Discussion

Gene, here is a rough outline of what we would like to see in a revised CSM to address EPA comments on the relationship between upland sources and the in-water distribution of contamination. I have provided the two general comments that we see this addressing as well as examples taken from the current section 10 to illustrate where the current section 10 CSM discussion falls short.

As stated in our comment, we feel that the information presented in Section 11 of the Round 2 report is closer to the mark. The outline that I have provided is based on the information presented in Section 11.2 - Site-Wide AOPC. During our discussions regarding the RI CSM in 2007/2008 - we often cited this section as a good example of what we wanted to see in the CSM.

I am providing this to you informally to give you a sense of what we would like to see. Please give me a call to discuss if you have any questions or need any additional clarification.

Thanks, Eric

(See attached file: SourceCSMOutline.doc)